

Day: Thursday Date: 4/17/2008 Time: 18:53:16

Inventor Name Search Result

Your Search was:

Last Name = COTTER First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08591250	5721319			YOLF BALL COVER	COTTER, JR., ROBERT J.
08874181	Not Issued	161	06/13/1997	VIBRATING FOIL BOX	COTTER, ROBERT
29023673	Not Issued	169		BAG FOR STORING BODILY FLUIDS AND REINFUSING SAME	COTTER, ROBERT
60019917	Not Issued	159	06/14/1996	VIBRATING FOIL BOX	COTTER, ROBERT
10766563	Not Issued	71		Method of providing electronic multi-layered filtering and accountability	COTTER, ROBERT B.
60442848	Not Issued	159	01/24/2003	Method of providing accountability relationships	COTTER, ROBERT B.
07071984	Not Issued	161	07/10/1987	INFUSION BAG DEVICE	COTTER, ROBERT F.
07107938	4850964	150	10/13/1987	BLOOD COLLECTION DEVICE	COTTER, ROBERT F.
08389928	5628726	150	02/16/1995	BLOOD COLLECTION SYSTEM	COTTER, ROBERT F.
08722975	5762646	150		BLOOD COLLECTION SYSTEM AND COUPLING	COTTER, ROBERT F.
29014976	Not Issued	168	11/05/1993	TRANSPARENT CONTAINER WITH CONNECTION THERETO FOR BODILY FLUIDS	COTTER, ROBERT F.
29015061	Not Issued	168	11/05/1993	SYSTEM FOR COLLECTING BLOOD	COTTER, ROBERT F.
29023163	D367110	150	05/19/1994	BLOOD COLLECTOR	COTTER, ROBERT F.
29023762	D367704	150		A COMBINED BLOOD RECEIVING CONTAINER AND REINFUSION BAGS	COTTER, ROBERT F.
29052143	D387157	150	03/25/1996	BLOOD COLLECTOR	COTTER, ROBERT F.
29052171	D383837	150		A COMBINED BLOOD RECEIVING CONTAINER AND REINFUSION BAGS	COTTER, ROBERT F.
10508322	7015463	150		MINIATURIZED SAMPLE SCANNING MASS ANALYZER	COTTER, ROBERT J
10508333	7045777	150	03/28/2005	COMBINED CHEMICAL/BIOLOGICAL AGENT MASS SPECTROMETER DETECTOR	COTTER, ROBERT J
10516131	Not Issued	160		Time-of-Flight Mass Spectrometer Combining Fields Non-Linear in Time and Space	COTTER, ROBERT J

150 150	0 11/19/2004 0 06/27/2005 9 04/19/2000 9 04/10/2002 9 05/30/2002 9 05/30/2002 9 07/18/2002 9 02/21/2003	METHOD AND APPARATUS OF MASS-CORRELATED PULSED EXTRACTION FOR A TIME-OF-FLIGHT MASS SPECTROMETER COMBINED CHEMICAL/BIOLOGICAL AGENT DETECTION SYSTEM AND METHOD UTILIZING MASS SPECTROMETRY NON-LINEAR TIME-OF-FLIGHT MASS SPECTROMETER Immunogenic peptide epitopes from bacterial proteins and their mammalian counterparts Miniaturized sample scanning mass analyzer Combined chemical/biological agent mass spectrometer detector Non-linear time-of-flight mass spectrometer Time-of-flight mass spectrometer combining fields non-linear in time and space Combined chemical/biological agent detection by mass spectrometry Tandem time-of-flight mass spectrometer	COTTER, ROBERT J.
t 94 ed 159	9 04/10/2002 9 04/10/2002 9 04/10/2002 9 05/30/2002 9 05/30/2002 9 07/18/2002 9 02/21/2003	DETECTION SYSTEM AND METHOD UTILIZING MASS SPECTROMETRY NON-LINEAR TIME-OF-FLIGHT MASS SPECTROMETER Immunogenic peptide epitopes from bacterial proteins and their mammalian counterparts Miniaturized sample scanning mass analyzer Combined chemical/biological agent mass spectrometer detector Non-linear time-of-flight mass spectrometer Time-of-flight mass spectrometer combining fields non-linear in time and space Combined chemical/biological agent detection by mass spectrometry	COTTER, ROBERT J.
ed 159 ed 150 ed 150 ed 150 ed 150 ed	9 04/19/2000 9 04/10/2002 9 04/10/2002 9 05/30/2002 9 05/30/2002 9 07/18/2002 9 02/21/2003	Immunogenic peptide epitopes from bacterial proteins and their mammalian counterparts Miniaturized sample scanning mass analyzer Combined chemical/biological agent mass spectrometer detector Non-linear time-of-flight mass spectrometer Time-of-flight mass spectrometer combining fields non-linear in time and space Combined chemical/biological agent detection by mass spectrometry	COTTER, ROBERT J.
ed 159	9 04/10/2002 9 04/10/2002 9 05/30/2002 9 05/30/2002 9 07/18/2002 9 02/21/2003	proteins and their mammalian counterparts Miniaturized sample scanning mass analyzer Combined chemical/biological agent mass spectrometer detector Non-linear time-of-flight mass spectrometer Time-of-flight mass spectrometer combining fields non-linear in time and space Combined chemical/biological agent detection by mass spectrometry	COTTER, ROBERT J.
ed 159	9 04/10/2002 9 05/30/2002 9 05/30/2002 9 07/18/2002 9 02/21/2003	Combined chemical/biological agent mass spectrometer detector Non-linear time-of-flight mass spectrometer Time-of-flight mass spectrometer combining fields non-linear in time and space Combined chemical/biological agent detection by mass spectrometry	COTTER, ROBERT J. COTTER, ROBERT J. COTTER, ROBERT J. COTTER, ROBERT J.
ed 159 ed 159 ed 159 ed 159 ed 159	9 05/30/2002 9 05/30/2002 9 07/18/2002 9 02/21/2003	Non-linear time-of-flight mass spectrometer Time-of-flight mass spectrometer combining fields non-linear in time and space Combined chemical/biological agent detection by mass spectrometry	COTTER, ROBERT J. COTTER, ROBERT J. COTTER, ROBERT J.
ed 159 ed 159 ed 159 ed	9 05/30/2002 9 07/18/2002 9 02/21/2003	Time-of-flight mass spectrometer combining fields non-linear in time and space Combined chemical/biological agent detection by mass spectrometry	COTTER, ROBERT J. COTTER, ROBERT J.
ed 159 ed 159	9 07/18/2002 9 02/21/2003	non-linear in time and space Combined chemical/biological agent detection by mass spectrometry	COTTER, ROBERT J.
ed t 159	9 02/21/2003	mass spectrometry	
		Tandem time-of-flight mass spectrometer	COTTER, ROBERT J.
t 159	9 09/27/2004	Point - of - care mass spectrometer	COTTER, ROBERT J.
t 159		Alteration of the albumin-bound protein/peptide complex (ABPPC) is a biomarker for disease	COTTER, ROBERT J.
t 159		Alteration of the albumin-bound protein/peptide complex (ABPPC) is a biomarker for disease	COTTER, ROBERT J.
t 159		Low voltage, high mass range ion trap mass spectrometer for mars atmosphere & other harsh environments	COTTER, ROBERT J.
ed 20	09/19/2007	Methods and Compositions For Diagnosis and Treatment of Multiple Sclerosis	COTTER, ROBERT J.
t 20		Low voltage, high mass range ion trap mass spectrometer for Mars atmospher and other harsh environments	COTTER, ROBERT J.
150	0 03/27/1980	HALF ESTERS OF ORGANIC POLYOLS AND A PROCESS FOR THEIR PRODUCTION	COTTER, ROBERT J.
t 166	6 05/20/1983	IMPACT RESISTANT MATRIX RESINS FOR ADVANCED COMPOSITES	COTTER, ROBERT J.
t 166			COTTER, ROBERT J.
	0 03/01/1984	HIGH MODULUS EPOXY RESIN SYSTEMS	COTTER, ROBERT J.
050 250	0 03/20/1984		COTTER, ROBERT J.
ed t	0 25	166 06/30/1983 0 250 03/01/1984	ADVANCED COMPOSITES 166 06/30/1983 EPOXY COMPOSITIONS CONTAINING OLIGOMERIC DIAMINE HARDENERS AND HIGH STRENGTH COMPOSITES THEREFROM 2 250 03/01/1984 HIGH MODULUS EPOXY RESIN SYSTEMS

06690405	4661559	150		IMPACT RESISTANT MATRIX RESINS FOR ADVANCED COMPOSITES	COTTER, ROBERT J.
06728469	4608404	150		EPOXY COMPOSITIONS CONTAINING OLIGOMERIC DIAMINE HARDENERS AND HIGH STRENGTH COMPOSITES THEREFROM	COTTER, ROBERT J.
<u>06872275</u>	4705822	150		ORDERED, ALTERNATING SULFONE POLYCARBONATE COMPOSITION	COTTER, ROBERT J.
07001464	<u>4760106</u>	150		IMPACT RESISTANT MATRIX RESINS FOR ADVANCED COMPOSITES	COTTER, ROBERT J.
07083153	5096997	150		COPOLY ARYLATE FROM HYDROQUINONE AND DIHYROXY DIPHENYL SULFONE	COTTER, ROBERT J.
07135740	4849503	150	12/21/1987	NOVEL POLY(ARYL ETHERS)	COTTER, ROBERT J.
07135741	4816505	150	11	NEW POLYARYLETHERSULFONE CIRCUIT BOARD SUBSTRATES	COTTER, ROBERT J.
07209014	4814419	150		NEW POLYARYLETHER SULFONES USEFUL FOR MOLDING INTO A CIRCUIT BOARD SUBSTRATE	COTTER, ROBERT J.
07286519	4939199	150		NOVEL POLY(ARYL ETHERS) USEFUL FOR MOLDING INTO A CIRCUIT BOARD SUBSTRATE	COTTER, ROBERT J.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	COTTER	ROBERT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page